3

LISTING OF THE CLAIMS:

1	1. (Currently Amended) A virtual Point-of-Sale (POS) system for a retail store
2	comprising:
3	a remote activator device carried by a sales associate and connected by a computer
4	network installed in the retail store to a computer with installed back office application
5	software for at least one of accounting and inventory;
6	a positioning system which recognizes a signal from the remote activator device
7	and determines where and how to find a blank surface near the sales associate's actual
8	location, wherein the positioning system receives location information that the remote
9	activator device transmits to the positioning system for use in determining where and how
10	to find a blank surface; and wherein the positioning system uses a positioning algorithm
11	to determine where and how to find a blank surface;
12	an integrated projector and camera assembly responsive to the positioning system
13	and which rotates to a correct position and displays a POS application on the blank
14	surface near the location of the sales associate, the camera assembly detecting entries in
15	the POS application by the sales associate as interactions with the displayed POS
16	application, the POS application including a virtual keyboard through which the sales
17	associate enters the sales associate's system ID and Password to ensure that system
18	security is maintained;
19	a scanner used by the sales associate for scanning merchandise codes to enter
20	purchases in the displayed POS application; and
21	a magnetic stripe reader for reading a credit or debit card to complete a transaction
22	in the displayed POS application; the magnetic stripe reader being disposed in the device.
1	2. (Original) The virtual Point-of-Sale (POS) system for a retail store recited in claim 1,
2	wherein said remote activator device, said scanner and said magnetic stripe reader are

each part of an integrated device carried by the sales associate.

- 1 3. (Original) The virtual Point-of-Sale (POS) system for a retail store recited in claim 2,
- 2 wherein in the integrated device further includes a printer for printing a sales receipt.
- 4. (Original) The virtual Point-of-Sale (POS) system for a retail store recited in claim 1,
- 2 wherein the signal from the remote activator is a wireless signal conforming to a
- 3 standardized protocol.

5-10. (Canceled)

- 1 11. (Previously Presented) The virtual Point-of-Sale (POS) system for a retail store
- 2 recited in claim 1, wherein said computer is a server.
- 1 12. (Previously Presented) The virtual Point-of-Sale (POS) system for a retail store
- 2 recited in claim 1, wherein said computer is connected to a credit card processor.
- 1 13. (Previously Presented) The virtual Point-of-Sale (POS) system for a retail store
- 2 recited in claim 11, wherein the computer connection to the credit card processor is made
- 3 using a dial-up network.
- 1 14. (Previously Presented) The virtual Point-of-Sale (POS) system for a retail store
- 2 recited in claim 11, wherein the computer connection to the credit card processor is made
- 3 using a VPN.
- 1 15. (Previously Presented) The virtual Point-of-Sale (POS) system for a retail store
- 2 recited in claim 11, wherein the credit card processor is connected to at least one of an
- 3 outside bank and an outside credit institution.

- 1 16. (Previously Presented) The virtual Point-of-Sale (POS) system for a retail store
- 2 recited in claim 2, wherein said integrated device further comprises a keypad.
- 1 17. (Previously Presented) The virtual Point-of-Sale (POS) system for a retail store
- 2 recited in claim 15, wherein said keypad may be used for entering a PIN number.